ω ~16 7 5 7 29 297 0 / ~35 <u>~14</u> 33 Circuit ECO Power Source

Fig.2

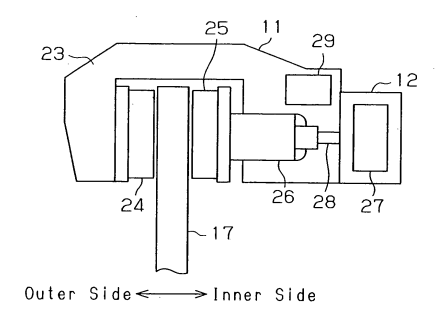
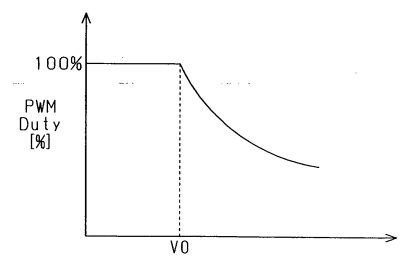


Fig.3



Supply Voltage[V]

Fig.4

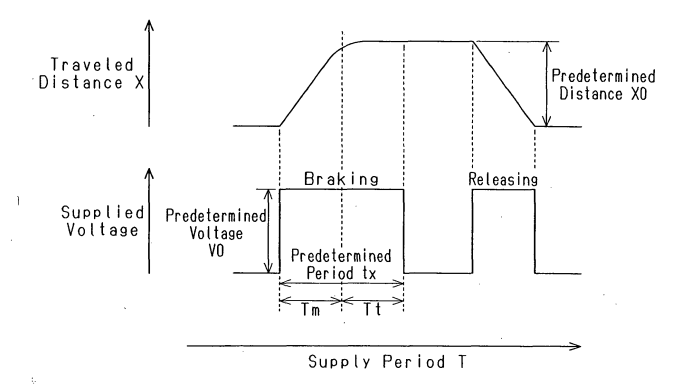
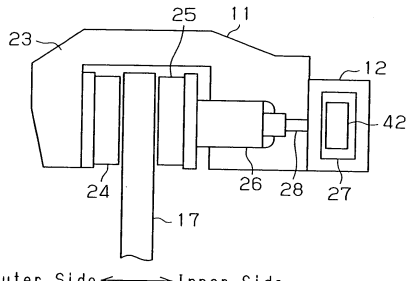


Fig.5

<u>VO</u>	<u>×0</u>
θ×	t ×
• • •	• • •
θ1	t 1
θ2	t2
• • •	• • •
• • •	• • •

ωĺ \sim 16 ن വ. 42 V1 (V2) 45 Circuit ECO Power Source

Fig.7



Outer Side ← → Inner Side

Fig.8

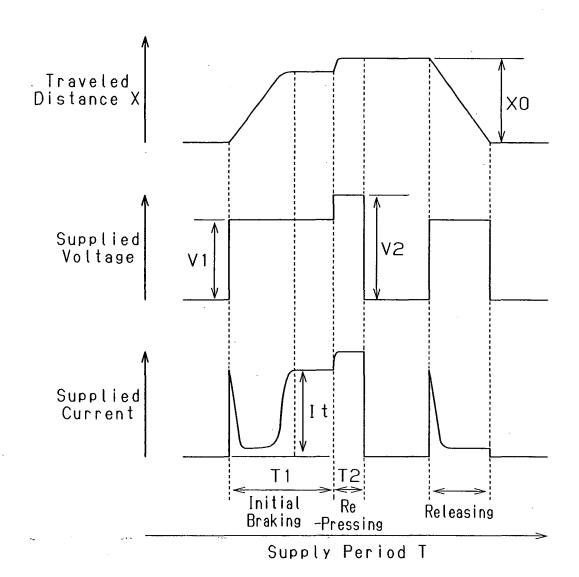


Fig.9

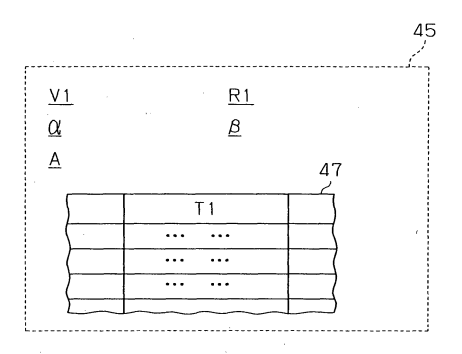
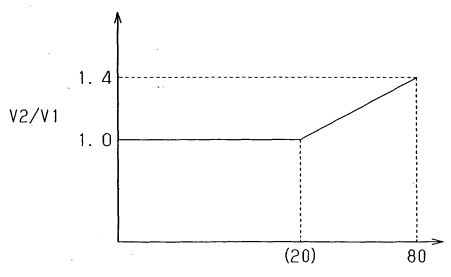


Fig.10



Temperature of Motor $[\mathfrak{C}]$